Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1219	708/100:ccls. or 708/103.ccls. or 708/135.ccls. or 708/250.ccls.	USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/06 08:33
L2	2274	713/172.ccls. or 713/174.ccls. or 713/192-194.ccls. or 713/200. ccls.	USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/06 08:33
L3.	1917	380/46.ccls; or:380/28.ccls; or:380/30.ccls;	USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/06 08:35
L4	280	713/189.cclș.	USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/06 08:35
L5	5234	11 or   12 or   13 or   14	USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/06 08:35
L6	2298	(IC adj2 card or smartcard or token) same (random or pseudorandom)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/06 08:37
L7	63	exponent\$4 near4 residual	USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/06 08:38
L8	123	pseudo near3 address near4 signal	USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/06 08:39
L9	3	18:and 16	USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/06 08:39
L10	496	(encod\$4 or scrambl\$4 or encrypt\$4 or cipher\$4 or decipher\$4 or decrypt\$4 or decod\$4) same I6	USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/06 08:41
L11	81	110: and:  5	USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/06 08:41
L12	0	l6 and l7	USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/06 08:43

```
SYSTEM:OS - DIALOG OneSearch
  File 2:INSPEC 1969-2004/Dec W2
         (c) 2004 Institution of Electrical Engineers
*File
        2: Price change effective Jan 1, 2005. Enter HELP
RATES 2 for details.
  File
         6:NTIS 1964-2004/Dec W4
         (c) 2004 NTIS, Intl Cpyrght All Rights Res
        6: Price change effective Jan 1, 2005. Enter HELP
*File
RATES 6 for details.
  File
         8:Ei Compendex(R) 1970-2005/Dec W4
         (c) 2005 Elsevier Eng. Info. Inc.
*File
        8: Price change effective Jan 1, 2005. Enter HELP
RATES 8 for details.
  File 34:SciSearch(R) Cited Ref Sci 1990-2005/Jan W1
         (c) 2005 Inst for Sci Info
*File 34: Price change effective Jan 1, 2005. Enter HELP
RATES 34 for details.
  File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
*File 434: Price change effective Jan 1, 2005. Enter HELP
RATES 434 for details.
  File 35:Dissertation Abs Online 1861-2004/Dec
         (c) 2004 ProQuest Info&Learning
  File 62:SPIN(R) 1975-2004/Oct W4
         (c) 2004 American Institute of Physics
  File 65:Inside Conferences 1993-2005/Jan W1
         (c) 2005 BLDSC all rts. reserv.
  File 99: Wilson Appl. Sci & Tech Abs 1983-2004/Nov
         (c) 2004 The HW Wilson Co.
  File 144: Pascal 1973-2004/Dec W1
         (c) 2004 INIST/CNRS
*File 144: Price change effective Jan 1, 2005. Enter HELP
RATES 144 for details.
  File 94:JICST-EPlus 1985-2004/Nov W4
         (c) 2004 Japan Science and Tech Corp (JST)
  File 266: FEDRIP 2004/Sep
         Comp & dist by NTIS, Intl Copyright All Rights Res
  File 239: Mathsci 1940-2004/Feb
         (c) 2004 American Mathematical Society
  File 275: Gale Group Computer DB(TM) 1983-2005/Jan 06
         (c) 2005 The Gale Group
  File 621:Gale Group New Prod.Annou.(R) 1985-2005/Jan 06
         (c) 2005 The Gale Group
  File 636:Gale Group Newsletter DB(TM) 1987-2005/Jan 06
         (c) 2005 The Gale Group
  File 647:CMP Computer Fulltext 1988-2005/Dec W3
         (c) 2005 CMP Media, LLC
  File 674: Computer News Fulltext 1989-2004/Dec W2
         (c) 2004 IDG Communications
  File 696:DIALOG Telecom. Newsletters 1995-2005/Jan 05
         (c) 2005 The Dialog Corp.
      Set Items Description
      --- ---- --------
?s IC (3n) card or smartcard or token
          236366 IC
          444908 CARD
            4675 IC(3N)CARD
            4115 SMARTCARD
           65546 TOKEN
           73977 IC (3N) CARD OR SMARTCARD OR TOKEN
      S1
?s random? or pseudorandom?
         1481066 RANDOM?
      12954 PSEUDORANDOM?
S2 1488401 RANDOM? OR PSEUDORANDOM?
?s pseudo? (2n) address? (3n) signal?
>>>File 2 processing for PSEUDO? stopped at PSEUDOOBSERVABLE
```

```
>>>File 8 processing for PSEUDO? stopped at PSEUDOPROTOMIMA
>>>File 34 processing for PSEUDO? stopped at PSEUDOCREADIUM
>>>File 434 processing for PSEUDO? stopped at PSEUDOSINGLE
>>>File 144 processing for PSEUDO? stopped at PSEUDOCOHERENCE
          373320 PSEUDO?
         1534357 ADDRESS?
         2731762 SIGNAL?
              4 PSEUDO? (2N) ADDRESS? (3N) SIGNAL?
      S3
?s (encod? or encrypt? or scrambl? or encipher? or decod? or decipher? or descrambl? or
 decrypt?)
          518765 ENCOD?
          112167 ENCRYPT?
           39987 SCRAMBL?
            1080 ENCIPHER?
          151131 DECOD?
           13233 DECIPHER?
            2150 DESCRAMBL?
           12559 DECRYPT?
         779607 (ENCOD? OR ENCRYPT? OR SCRAMBL? OR ENCIPHER? OR DECOD? OR
      S4
                 DECIPHER? OR DESCRAMBL? OR DECRYPT?)
?s s1 (s) s2
           73977 S1
         1488401 S2
      S5
             945 S1 (S) S2
?s s5 and s4
             945 S5
          779607 S4
      S6
            189 S5 AND S4
?e au=tanimoto,chiaki
Ref
     Items Index-term
         0 *AU=TANIMOTO, CHIAKI
         10 AU=TANIMOTOWEKI M
         2 AU=TANIMOU M
         1 AU=TANIMOU, M
E5
         4 AU=TANIMOU, M.
         1 AU=TANIMOWO C M
E6
E7
         3 . AU=TANIMOWO M O
         3 AU=TANIMOWO MO
E8
         1 AU=TANIMPORN NINLAGARN
E9
        15 AU=TANIMU D
E10
E11
         1 AU=TANIMU DANLAMI
E12
         1 AU=TANIMU DZ
          Enter P or PAGE for more
?e au=nakada,kunihiko
Ref
     Items Index-term
E1
       0 *AU=NAKADA,KUNIHIKO
E2
         2 AU=NAKADACHI ICHIRO
E3
         2 AU=NAKADACHI K
E4
         1 AU=NAKADACHI KOICHI
E5
         1 AU=NAKADACHI TADAMASA
         7 AU=NAKADAI A
E7
         6 AU=NAKADAI AKIRA
         1 AU=NAKADAI ARI
E9
         6 AU=NAKADAI F
E10
        17 AU=NAKADAI FUMIO
E11
         2 AU=NAKADAI H
        27 AU=NAKADAI HIROSHI
E12
         Enter P or PAGE for more
?e au=tsukamoto,takashi
      Items Index-term
Ref
```

3 AU=TSUKAMOTO, YUKITOKI

2 AU=TSUKAMOTO, YUTAKA

E1 E2

```
E3
         0 *AU=TSUKAMOTO, TAKASHI
         2 AU=TSUKAMOTOADEY A
E4
         1 AU=TSUKAMOTOI
E5
         1 AU=TSUKAMOTOL T
E6
         1 AU=TSUKAMTO MASAKI
E7
         5 AU=TSUKAMUR.M
E8
         4 AU=TSUKAMURA C
E9
         1 AU=TSUKAMURA CHIKANAO
E10
         7 AU=TSUKAMURA CHIKANORI
E11
E12
       102 AU=TSUKAMURA H
```

Enter P or PAGE for more ?e au=hirabayashi,shiego

Items	Index-term
0	*AU=HIRABAYASHI,SHIEGO
1	AU=HIRABAYASHIA HISAYUKI
1	AU=HIRABAYASHII H
1	AU=HIRABAYASHIL, I.
1	AU=HIRABAYASHIMATSUSHITA M
1	AU=HIRABAYASHIY T
1	AU=HIRABAYASHU N
1	AU=HIRABAYASI A
1	AU=HIRABAYASI G
2	AU=HIRABAYASI H
1	AU=HIRABAYASI HIROHISA
1	AU=HIRABAYASI I
	0 1 1 1

Enter P or PAGE for more ?e au=watase,hiroshi

```
Ref Items Index-term
E1
      1 AU=WATASE, Z.
         1 AU=WATASE, ZENJIRO
         0 *AU=WATASE, HIROSHI
        5 AU=WATASHI HIROYUKI
        35 AU=WATASHI K
- E5
         1 AU=WATASHI KATSUKI
E6
         27 AU=WATASHI KATSUMI
E7
         4 AU=WATASHI KOICHI
E8
         1 AU=WATASHI N
E9
         1 AU=WATASHI NAOKI
E10
         1 AU=WATASHI NAOKO
E11
E12
         1 AU=WATASHI S
```

Enter P or PAGE for more ?e au=nariyoshi,yuuichrou

```
Ref
     Items Index-term
E1
         3 AU=NARIYOSHI, Y.
E2
         2 AU=NARIYOSHI, YUKIO
E3
         0 *AU=NARIYOSHI, YUUICHROU
E4
         3 AU=NARIYUKI ATSUSHI
E5
        1 AU=NARIYUKI EIJI
E6
         2 AU=NARIYUKI F
        1 AU=NARIYUKI FUMISHI
E7
E8
         4 AU=NARIYUKI FUMITO
         1 AU=NARIYUKI K
E9
E10
         1 AU=NARIYUKI MAYUMI
         4 AU=NARIYUKI S
E11
         3 AU=NARIYUKI TOSHIKO
E12
```

Enter P or PAGE for more
?s exponent? (3n) (circuit? or residual? or multiplicat?)
524314 EXPONENT?
1938247 CIRCUIT?
491287 RESIDUAL?

```
280804 MULTIPLICAT?

S7 2421 EXPONENT? (3N) (CIRCUIT? OR RESIDUAL? OR MULTIPLICAT?)

?s $7 and $1

2421 $7

73977 $1

$8 18 $7 AND $1

?s $7 and $2

2421 $7

1488401 $2

$9 321 $7 AND $2

?s $4 and $7

779607 $4

2421 $7

$510 126 $4 AND $7
```